

# CESL8 32VDC PREMIUM BRUSHLESS, SHUT-OFF CLUTCH

The Delta Regis CESL8 Series Premium Brushless Screwdrivers provide the ultimate combination of ergonomics, precision, performance and environmental cleanliness to the installation of fasteners. The quiet, brushless DC motor does not create the carbon dust generated by the brushes in a conventional DC motor, and its low power consumption results in a tool that runs cooler, even under demanding applications.

The CESL8 Series 32VDC Brushless Screwdriver can be used with either the standard BECT620C/820(N) Hi/Lo Speed Controller or with our BECT832(N)-SSO FASTEN/COUNT/VERIFY Controller for applications requiring batch counting and input/output interface with external equipment.

- Precise torque control, low torque reaction
- Quiet, brushless DC motor means no carbon dust — 3 year motor warranty
- Compact body design results in exceptional maneuverability and operator comfort
- Less heat build-up and higher duty cycle capabilities than conventional brush motors
- Optional ESD-safe housing available
- CE/RoHS compliant

## Tool Includes



0.2–26.0 in-lbs (0.02–2.94 Nm)

Model Number		Start Type	Torque Range		Speed (rpm)	Driver Bit Type	Length mm / in	Diameter mm / in	Weight g / lbs
Standard Housing	ESD Housing		in-lbs	Nm					
—	<a href="#">CESL810-ESD</a>	Lever	0.2–3.1	0.02–0.35	1000 / 700	1/4" hex*	185 / 7.3	32 / 1.3	385 / 0.8
—	<a href="#">CESL810S-ESD</a>				500 / 350				
—	<a href="#">CESL811-ESD</a>		0.4–6.2	0.05–0.69	1000 / 700				
—	<a href="#">CESL812-ESD</a>		0.9–8.7	0.1–0.98	1000 / 700				
—	<a href="#">CESL812S-ESD</a>				280				
—	<a href="#">CESL812P-ESD</a>	Push	1.8–8.7	0.2–9.8	1000 / 700	1/4" hex	245 / 9.6	36 / 1.4	520 / 1.1
<a href="#">CESL823</a>	<a href="#">CESL823-ESD</a>	Lever	1.3–10.5	0.15–1.18	1000 / 700				
<a href="#">CESL823P</a>	<a href="#">CESL823P-ESD</a>	Push			2000				
<a href="#">CESL823F</a>	<a href="#">CESL823F-ESD</a>	Lever							
<a href="#">CESL823PF</a>	<a href="#">CESL823PF-ESD</a>	Push							
<a href="#">CESL824</a>	<a href="#">CESL824-ESD</a>	Lever	2.6–16.5	0.29–1.86	1000 / 700	1/4" hex	245 / 9.6	36 / 1.4	520 / 1.1
<a href="#">CESL824S</a>	<a href="#">CESL824S-ESD</a>				500				
<a href="#">CESL824P</a>	<a href="#">CESL824P-ESD</a>	Push			1000 / 700				
<a href="#">CESL824PS</a>	<a href="#">CESL824PS-ESD</a>				500				
<a href="#">CESL824F</a>	<a href="#">CESL824F-ESD</a>	Lever	2.6–14.7	0.29–1.67	2000				
<a href="#">CESL824PF</a>	<a href="#">CESL824PF-ESD</a>	Push							
—	<a href="#">CESL827B-ESD**</a>	Lever	8.7–26.0	0.98–2.94	1200 / 900				
—	<a href="#">CESL827BP-ESD**</a>	Push							

\*Drivers available with optional 4mm round (winged bit) bit holder — Add suffix '-4mm' to model number

\*\*CESL827B(P)-ESD is for hard joint, non-prevailing torque applications below 20% duty cycle. Use 40V model CESL828 for more demanding requirements.

